¥ · ·	ta Yourcason, cu	Sec.
	1	•
	1	•
		100
	אבמותנוח הכנדמומם	Fied
	07/74602	0
•	Great un Esm	ner
	123	Fag.
		Paper No.
Assistant Commissioner for Skients		p special configuration of the
Washington, DC 20221		
resining, on, an augur		
		•
Thereby request access undend? GFR 1.14(a)	VIII. Out to the mentionsine	To meet of the above
Identified AEANCONED application, which is:		148 : 200. 4 07 114 400. 6
	•	<u> </u>
(A) referred to in United States Patent Nu	567488	7 eniuma
A) Telesiad in United States Patent Ad.	Je!	
(B) referred to in an application that is obs	en la minue inspaction es	set forth in 37 GFR 1.1
Apparis No.	المارية	on page
paper number		
(C) an application that delims the benefit	of the filing cate of an ap	cilestion that is econ to
inspecion, i.e., Application No.		file:
		••
(O) an application in which the applicant of	noineantair na cell 22.	to ray open the combie
application to the cubic.		*1
Please direct any correspondence concerning	ישובו פוני בו וצפעבפה ציני	wing address:
	•	•
	·	
	•	
		- 0
	- 0-	11-99
1 May Mader	8	
		Date
Signature		
William Khaches		
	一	* TOPE TO THE TOPE
Typed or printed name		-
	AB	8-37-1999 — (Incl.
	Ur	
	·	

Burden meur Smiteren. This commis esperated to date 20 hours a membre. The wif year decending upon the period to the china of the china terminate and the china terminate and

Ken	apf et al		[45]	D	ate of A	ent:	Oct. 7, 1997
[54]	RETROV	TRAL PROTEASE INHIBITING	[58] I	Told o	of Search .	**********************	514/365, 374
			[56]		Roll	erences Cite	d
[75]	Inventors:	Dale J. Kempf, Libertyville; Daniel V. Nerbeck, Crystal Lake; Hing Loung	• •	U.S. PATENT DOCUMENTS			
		Sham; Chen Zhao, both of Gurnee, al of Ill.	4,6	72,094 18,619	10/1986 F	logol et al	
[73]	Assignee:	Abbott Laboratories, Abbott Park, Ill.	. 4,6 5,1	42,056	3/1987 1 8/1992 1	Cettner et al Compf et al	514/18 546/265
[21]	Appl. No.	: 413.136	5,3	54, 8 66	10/1924	Compf et al	546/265
	Filed:	Mar. 29, 1996		Primary Examiner—Russell Travers Attorney, Agent, or Firm—Steven R. Crowley			
	Re	lated U.S. Application Data	[57]		A	BSTRACT	
[60]	which is a c 1992, shear 777,626, O Ser. No. 7 Continuation sheadoned 518,730, is continuation sheadoned 405,694, S	f Ser. No. 158,587, Dec. 2, 1993, abandone continuation-in-part of Ser. No. 998,114, Dec. 2 dosed, which is a continuation-in-part of Ser. No. 23, 1991, which is a continuation-in-part 46,020, Aug. 15, 1991, abandoned, which is a lin-part of Ser. No. 616,170, Nov. 20, 1997, which is a continuation-in-part of Ser. No. 5,142,036, which is a lin-part of Ser. No. 456,124, Dec. 22, 1998, which is a continuation-in-part of Ser. No. 8, 1999, abandoned, which is a continuation-in-part of Ser. No. 8, 1999, abandon	19, io. of (R.) io. io. R. (R.) io. R. (R.) io. R. (R.) io. io.	viral ;	Protesse inh	H X	nound of the formula:
	in-part of S	Sec. No. 355,945, May 23, 1989, abandoned.	is disci	osed.			

[11] Fatent Number:

3 Claims, No Drawings

5,674,882

Inited States Patent [19]